

L Number	Hits	Search Text	DB	Time stamp
-	1	(durley near3 paul).inv.	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/07/25 07:49
-	124	(sanderson near3 william).inv.	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 15:36
-	1	(sanderson near3 william near2 l).inv.	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 15:36
-	12	(bruckner near3 robert).inv.	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 15:52
-	11	shut\$1down with subsequent same processor	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 15:58
-	0	shut\$1down with subsequent same processor same (components or modules)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 15:59
-	0	shut\$1down with sequential\$3 same processor same (components or modules)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 15:59
-	4	shut\$1down same sequential\$3 same processor same (components or modules)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 16:02
-	968	down with processor same (components or modules)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 16:03
-	283	down with processor near8 (components or modules)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 16:03
-	106	(power or shut) near3 down with processor near8 (components or modules)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 16:10
-	5	(power or shut) near3 down with processor near8 (components or modules) same (first or subsequent)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 16:22
-	134	(down with processor same (components or modules)) same (first or subsequent)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2004/04/15 16:20

	30	(down with processor near8 (components or modules)) same (first or subsequent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:22
	5	(down with processor near8 (components or modules)) same (before)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:23
	2	(power or shut) near3 down with processor near8 (components or modules) same (before)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:31
	26	(power or shut) near3 down with processor near8 (components or modules) same (after)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:35
	2	(power or shut) near3 down with processor near8 (memory) same leave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:35
	10	(power or shut) near3 down with processor near8 (memory) same except	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:37
	3	(power or shut) near3 down with processor near8 essential near8 except	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:37
	3	(power or shut) near3 down with processor near8 necessary near8 except	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:38
	20	(power or shut) near3 down with processor near8 except	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:43
	18	(power or shut) near3 off with processor near8 except	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:46
	112	(power or shut) near3 off with processor near8 first	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:46
	1	(power or shut) near3 off with processor near8 first near8 (memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:47
	2	(power or shut) near3 off with processor near8 before near8 (memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:49
	74	(power or shut) near3 off with (components or modules) near5 first	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:49

	0	(power or shut) near3 off with (components or modules) near5 first same before near5 processor	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 16:50
	1	(power or shut) near3 off with (components or modules) near5 first same processor	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 17:02
	0	(power or shut) near3 off with (components or modules) near5 before same processor	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 17:03
	5	(power or shut) near3 off with (components or modules) near5 after same processor	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 17:03
	914	power near3 down near3 sequen\$6	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 08:37
	1544	(power or shut) near3 down near3 sequen\$6	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 08:37
	155	((power or shut) near3 down near3 sequen\$6) same processor	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 08:38
	62	(((power or shut) near3 down near3 sequen\$6) same processor) same (components or modules or memory)	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 09:40
	124	over\$1heat\$3 near3 processor	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 12:44
	284189	(power or shut) near2 (down or off)	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 12:45
	46	(over\$1heat\$3 near3 processor) and ((power or shut) near2 (down or off))	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 12:45
	480883	threshold	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 12:45
	24	((over\$1heat\$3 near3 processor) and ((power or shut) near2 (down or off))) and threshold	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 12:56
	24	(power or shut) adj2 down near3 processor near5 components	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:11

	9	thermal near8 shut\$1down near3 (processor or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:14
	18	temperature near8 shut\$1down near3 (processor or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:18
	6	temperature near8 power\$1down near3 (processor or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:18
	7	temperature near8 power adj2 down near3 (processor or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:20
	0	over\$1heat near8 power adj2 down near3 (processor or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:20
	317	mechanical near3 switch same thermal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:25
	7	signal near3 based near5 mechanical adj2 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:26
	491	signal\$3 near8 mechanical adj2 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:26
	135	(signal\$3 near8 mechanical adj2 switch) and computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:27
	48	((signal\$3 near8 mechanical adj2 switch) and computer) and (thermal or temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:28
	10	(((signal\$3 near8 mechanical adj2 switch) and computer) and (thermal or temperature)) and shut\$1down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:30
	8	(((signal\$3 near8 mechanical adj2 switch) and computer) and (thermal or temperature)) and power adj2 down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:30
	20	(signal\$3 near8 mechanical adj2 switch) and power adj2 down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 11:34
	28	(signal\$3 near8 mechanical adj2 switch) and shut adj2 down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 12:51

	111	thermal near8 control\$4 near5 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 12:54
	3	(thermal near8 control\$4 near5 switch near3 signal) same processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 12:53
	1	(thermal near8 control\$4 near5 switch near3 signal) same computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 12:53
	938	temperature near8 control\$4 near5 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:04
	10	(temperature near8 control\$4 near5 switch near3 signal) same processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 12:58
	30	(temperature near8 control\$4 near5 switch near3 signal) same computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:01
	73	(temperature near8 control\$4 near5 switch near3 signal) and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:01
	0	(temperature near8 control\$4 near5 switch near3 signal) and down adj3 processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:01
	9	(temperature near8 control\$4 near5 switch near3 signal) and power adj2 down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:02
	0	temperature near8 control\$4 near5 mechanical adj2 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:24
	9	processor near5 shut\$1down near8 temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:25
	34333	critical near3 temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:33
	536	mechanical near3 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:33
	0	(critical near3 temperature) same (mechanical near3 switch near3 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:33

	179804	switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:34
	26	(critical near3 temperature) same (switch near3 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:36
	72636	turn\$3 near3 (off or on) near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:37
	22	(critical near3 temperature) same (turn\$3 near3 (off or on) near3 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:37
	182693	(off or on) near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:38
	74	(critical near3 temperature) same ((off or on) near3 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:38
	4	((critical near3 temperature) same ((off or on) near3 switch)) and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:39
	1	((critical near3 temperature) same ((off or on) near3 switch)) and cpu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:52
	704	disabl\$3 near3 power near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:52
	0	(critical near3 temperature) same (disabl\$3 near3 power near3 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:53
	32	temperature same (disabl\$3 near3 power near3 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 13:58
	14	thermal same (disabl\$3 near3 power near3 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:16
	0	disabl\$3 near3 power near5 cpu near3 components near8 separately	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:17
	0	separately near3 disabl\$3 near3 power near5 cpu near3 components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:18

	0	separately near3 disable\$3 near3 power near5 components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:18
	0	separately near3 disable\$3 near3 power near5 processor near3 components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:18
	0	separately near3 disable\$3 near3 power near5 processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:19
	1	separately near3 disable\$3 near3 clock near5 processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:19
	0	separately near3 disable\$3 near3 clock near5 components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:20
	0	separately near3 disable\$3 near3 clock near5 cpu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:20
	0	separate\$2 near3 disable\$3 near3 clock near5 cpu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:20
	1	separate\$2 near3 disable\$3 near3 clock near5 processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:20
	1	separate\$2 near3 power adj2 down near5 processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:40
	0	over\$1heat same shut\$1down near3 components near3 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:41
	0	over\$1heat same shut\$1down near3 components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:42
	17	(disable\$3 near3 power near3 switch) and over\$1heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:44
	885	temperature same down near5 components	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:45
	5	(temperature same down near5 components) same processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 14:45

-	o	thermal adj2 sensor and emulat\$3 near3 power near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:16
-	14	emulat\$3 near3 power near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:13
-	624	emulat\$3 near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:13
-	o	(emulat\$3 near3 switch near5 signal) and thermal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:13
-	31	emulat\$3 near3 switch near5 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:13
-	33	thermal adj2 sensor and power near3 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:16
-	3	thermal adj2 sensor same power near3 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:25
-	1027	generat\$3 near3 off near3 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:25
-	122	(generat\$3 near3 off near3 switch near3 signal) and thermal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:26
-	8	(generat\$3 near3 off near3 switch near3 signal) and thermal near3 sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:27
-	4	(generat\$3 near3 off near3 switch near3 signal) and critical near3 temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:29
-	14	(generat\$3 near3 off near3 switch near3 signal) and over\$heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:31
-	16392	turn near3 off near3 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:32
-	153	(generat\$3 near3 off near3 switch near3 signal) and (turn near3 off near3 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:32

	74	((generat\$3 near3 off near3 switch near3 signal) same (turn near3 off near3 switch))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:32
	8	((generat\$3 near3 off near3 switch near3 signal) same (turn near3 off near3 switch)) and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:33
	72	(turn near3 off near3 switch) and thermal near3 sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:33
	14	((turn near3 off near3 switch) and thermal near3 sensor) and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:37
	60	thermal near3 sensor same shut\$1down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:38
	7817	power near3 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:38
	1	(thermal near3 sensor same shut\$1down) and (power near3 switch near3 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:39
	198155	temperature near3 sens\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:39
	590	(power near3 switch near3 signal) and (temperature near3 sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:39
	128	(power near3 switch near3 signal) same (temperature near3 sens\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:40
	35	((power near3 switch near3 signal) same (temperature near3 sens\$3)) same off	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/23 16:40
	1	critical near3 temperature same power adj2 down near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 07:51
	1	critical near3 temperature same switch adj2 off near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 07:51
	4	critical near3 temperature same switch\$3 adj2 off near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 07:52

	6	critical near3 temperature same shut\$4 adj2 off near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 07:53
	7	critical near3 temperature same power\$4 adj2 off near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 07:54
	14	critical near3 temperature same power\$4 adj2 down near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 07:55
	49	critical near3 temperature same shut\$4 adj2 down near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:03
	114	mechanical adj2 switch adj2 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:09
	316	computer near3 system near3 shut\$1down	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:05
	0	(mechanical adj2 switch adj2 signal) and (computer near3 system near3 shut\$1down)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:04
	1408	shut\$4 near5 computer near3 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:06
	0	(mechanical adj2 switch adj2 signal) and (shut\$4 near5 computer near3 system)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:05
	48868	shut\$4 near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:06
	2	(mechanical adj2 switch adj2 signal) and (shut\$4 near5 system)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:06
	12676	power\$4 near5 computer near3 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:06
	3	(mechanical adj2 switch adj2 signal) and (power\$4 near5 computer near3 system)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:06
	13117	mechanical adj2 switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:09

	1	(computer near3 system near3 shut\$1down) and (mechanical adj2 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:11
	25	(shut\$4 near5 computer near3 system) and (mechanical adj2 switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:12
	166	control\$4 near5 mechanical near3 switch near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:13
	0	(shut\$4 near5 computer near3 system) and (control\$4 near5 mechanical near3 switch near3 signal )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:13
	3	(shut\$4 near5 system) and (control\$4 near5 mechanical near3 switch near3 signal )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:13
	3	(power\$4 near5 computer near3 system) and (control\$4 near5 mechanical near3 switch near3 signal )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:18
	0	(computer near3 system near3 shut\$1down) and (control\$4 near5 mechanical near3 switch near3 signal )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:19
	318097	power\$4 near5 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:19
	34	(power\$4 near5 system) and (control\$4 near5 mechanical near3 switch near3 signal )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/25 08:19

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	thermal\$3 with graceful\$2	USPAT	OR	OFF	2004/07/26 07:39
L2	931	thermal\$3 with ((shut\$4 or power\$3) adj down)	USPAT	OR	OFF	2004/07/26 07:44
L3	0	2 same graceful\$2	USPAT	OR	OFF	2004/07/26 07:40
L4	1	2 and graceful\$2	USPAT	OR	OFF	2004/07/26 07:40
L5	0	2 same sequential\$2	USPAT	OR	OFF	2004/07/26 07:40
L6	117	2 and sequential\$2	USPAT	OR	OFF	2004/07/26 07:41
L7	9	2 and (sequential\$2 with down)	USPAT	OR	OFF	2004/07/26 07:41
L8	115	sequential\$2 near5 ((shut\$4 or power\$3) adj down)	USPAT	OR	OFF	2004/07/26 07:43
L9	36703	(processor or microprocessor) near3 first	USPAT	OR	OFF	2004/07/26 07:42
L10	9	8 and 9	USPAT	OR	OFF	2004/07/26 07:42
L11	1	sequential\$2 near5 ((shut\$4 or power\$3) adj down)	JPO; IBM_TDB	OR	OFF	2004/07/26 07:43
L12	42	thermal\$3 with ((shut\$4 or power\$3) adj down)	JPO; IBM_TDB	OR	OFF	2004/07/26 07:43
L13	12	2 same (processor or micorprocessor)	USPAT	OR	OFF	2004/07/26 07:47
L14	18	emulat\$3 with (push\$3 adj2 button)	USPAT	OR	OFF	2004/07/26 07:49
L15	2438	(shut\$4 or power\$3) adj2 down	JPO	OR	OFF	2004/07/26 07:49
L16	53	15 with (processor or microprocessor)	JPO	OR	OFF	2004/07/26 07:49
L17	0	16 same (hot or thermal\$2)	JPO	OR	OFF	2004/07/26 07:50
L18	2016	turn\$4 with (processor or micorprocessor)	JPO	OR	OFF	2004/07/26 07:56
L19	1	18 with hot	JPO	OR	OFF	2004/07/26 07:50
L20	35	18 with (temp or temperature or thermal\$2)	JPO	OR	OFF	2004/07/26 07:55
L21	546	18 with off	JPO	OR	OFF	2004/07/26 07:55
L22	24	21 and (temp or temperature or thermal\$2)	JPO	OR	OFF	2004/07/26 07:55
L23	80827	turn\$4 adj2 off	JPO	OR	OFF	2004/07/26 07:56
L24	12367	23 near4 power	JPO	OR	OFF	2004/07/26 07:57
L25	899	24 same (temp or temperature or hot or thermal\$2)	JPO	OR	OFF	2004/07/26 07:57
L26	22	25 and (processor or microprocessor)	JPO	OR	OFF	2004/07/26 08:00
L27	547	mechanic\$3 adj2 switch	JPO	OR	OFF	2004/07/26 08:02
L28	12	24 and 27	JPO	OR	OFF	2004/07/26 08:01

L29	8775	mechanic\$3 adj2 switch	USPAT	OR	OFF	2004/07/26 08:03
L30	205714	turn\$4 adj off	USPAT	OR	OFF	2004/07/26 08:02
L31	94833	(power\$3 or shut\$4) adj2 power	USPAT	OR	OFF	2004/07/26 08:03
L32	241875	(power\$3 or shut\$4) adj5 power	USPAT	OR	OFF	2004/07/26 08:03
L33	25020	30 near3 power	USPAT	OR	OFF	2004/07/26 08:03
L34	250613	(power\$3 or shut\$4) near5 power	USPAT	OR	OFF	2004/07/26 08:03
L35	259462	34 or 33	USPAT	OR	OFF	2004/07/26 08:19
L36	394	35 same 29	USPAT	OR	OFF	2004/07/26 08:04
L37	132	35 with 29	USPAT	OR	OFF	2004/07/26 08:04
L38	18	37 and g06f\$.ipc.	USPAT	OR	OFF	2004/07/26 08:05
L39	11	37 same (temp or temperature or hot or sensor)	USPAT	OR	OFF	2004/07/26 08:07
L40	151671	sensor with signal	USPAT	OR	OFF	2004/07/26 08:07
L41	96	40 with 29	USPAT	OR	OFF	2004/07/26 08:11
L42	22413	40 with (temp or temperature or thermal\$2 or hot)	USPAT	OR	OFF	2004/07/26 08:12
L43	7	42 same 29	USPAT	OR	OFF	2004/07/26 08:12
L44	53845	(processor or microprocessor) near5 (first or before)	USPAT	OR	OFF	2004/07/26 08:31
L45	302281	35 qwith 44	USPAT	OR	OFF	2004/07/26 08:20
L46	565	35 with 44	USPAT	OR	OFF	2004/07/26 08:20
L47	100	46 and "713"/\$.ccls.	USPAT	OR	OFF	2004/07/26 08:20
L48	22199	(processor or microprocessor) adj2 (first or before)	USPAT	OR	OFF	2004/07/26 08:24
L49	15	30 near5 48	USPAT	OR	OFF	2004/07/26 08:23
L50	17	31 near5 48	USPAT	OR	OFF	2004/07/26 08:23
L51	2344	(processor or microprocessor) adj2 ( before)	USPAT	OR	OFF	2004/07/26 08:24
L52	16	(power\$3 or turn\$3) adj5 51	USPAT	OR	OFF	2004/07/26 08:26
L53	86	48 near3 (down or off)	USPAT	OR	OFF	2004/07/26 08:26
L54	32	53 and g06f\$.ipc.	USPAT	OR	OFF	2004/07/26 08:29
L55	51	31 with 48	USPAT	OR	OFF	2004/07/26 08:29
L56	16	55 and "713"/\$.ccls.	USPAT	OR	OFF	2004/07/26 08:29
L57	380	(processor or microprocessor) near3 hot	USPAT	OR	OFF	2004/07/26 08:31
L58	24	48 same 57	USPAT	OR	OFF	2004/07/26 08:32
L59	71	57 with (temp or temperature or thermal\$2)	USPAT	OR	OFF	2004/07/26 08:34
L60	3	59.ab.	USPAT	OR	OFF	2004/07/26 08:33
L61	13	59.clm.	USPAT	OR	OFF	2004/07/26 08:33

L62	15564	(processor or microprocessor) with (temp or temperature or thermal\$2)	USPAT	OR	OFF	2004/07/26 08:34
L63	191	62 and "713"/\$.ccls.	USPAT	OR	OFF	2004/07/26 08:34
L64	53	48 and 63	USPAT	OR	OFF	2004/07/26 08:41
L65	51	35 with graceful\$2	USPAT	OR	OFF	2004/07/26 08:41
L66	18	65 and g06f\$.ipc.	USPAT	OR	OFF	2004/07/26 08:41